


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

Search
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 3,770 for **reflection introspection java**. (0.17 seconds)**20.8. Section 20.8: Introspection (Java core reflection)**20.8. Section 20.8: **Introspection (Java core reflection)**. Prev, Chapter 20. ...20.8. Section 20.8: **Introspection (Java core reflection)**. ...www.solarmetric.com/jdo/ Documentation/jdospec/jdo20.8.html - 3k - [Cached](#) - [Similar pages](#)**Building a Stateless Session Bean: Step 1**... The Beans **introspection** API is built on top of **reflection** mechanisms introduced ... For information about changes to the **java.awt** packages, see GUI Changes: The ...java.sun.com/developer/onlineTraining/ Beans/Beans4/reflect00.html - 17k - [Cached](#) - [Similar pages](#)**JavaBeans 101**... **Introspection**, the process by which a builder tool analyzes how a Bean works, differentiates Beans from typical **Java** classes. Because ...java.sun.com/developer/ onlineTraining/Beans/bean01/page2.html - 19k - [Cached](#) - [Similar pages](#)[\[More results from java.sun.com \]](#)**Take an in-depth look at the Java Reflection API**The 1.1 version of the **Java** core classes provides a new API called the **Reflection** API. This provides an **introspection** facility for **Java** classes. ...www.javaworld.com/javaworld/ jw-09-1997/jw-09-indepth.html - [Similar pages](#)**View java class metadata with Java reflection - Java Code Samples**View **java** class metadata with **Java reflection** Author: Pete Freitag Category: **Java**Use **introspection** to view the contents of an instance of a class. ...www.cfdev.com/code_samples/code.cfm/CodeID/ 63/Java/View_java_class_metadata_with_Java_reflection - 21k - [Cached](#) - [Similar pages](#)**introspection : Java Glossary**... You are here : home : **Java** Glossary : I words : **introspection**. **introspection** Studying a Javabean with **reflection** to discover its properties. **reflection**. ...www.mindprod.com/jgloss/introspection.html - 5k - [Cached](#) - [Similar pages](#)**JavaBean Proxies**... To get class metadata, you use can use **introspection** and/or **reflection**. **Introspection** is done with **java.beans.Introspector**, which will provide a **java.beans** ...www.developer.com/java/ent/article.php/864941 - 54k - [Cached](#) - [Similar pages](#)**MVCSoft JDO Toolkit**... say about **reflection**: 20.8 **Introspection (Java core reflection)**. No changes are made to the behavior of **introspection**. The current ...www.mvcsoft.com/jdotoolkit/ documentation/**reflection**andjdo.htm - 10k - [Cached](#) - [Similar pages](#)**Some uses of Advanced Java**... deal more difficulty without them. The capabilities are: **Java** Native Interface; **Reflection/Introspection**. The projects described are: ...jan.netcomp.monash.edu.au/**java**/advanced/paper.html - 16k - [Cached](#) - [Similar pages](#)**[PDF] CS290i - Lecture 7 Beans, beans, beans CS290i - Lecture 7 Beans ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... Explicit **Introspection** Explicit **Introspection** ... **Reflection** **Reflection** Enables **Java** code to discover information about fields, methods, and constructors of loaded ...www.cs.ucsb.edu/~tve/cs290i-sp01/cs290i-07.pdf - [Similar pages](#)

US Patent and Trademark Office

[Home](#) [Desktop](#) [Library](#) [Recent Searches](#) [Recent Pages](#) [Notes](#) [Bookmarks](#) [Logout](#)

▼ Search

☐ Code Fragments only
[Advanced Search](#)

▼ Browse By Category

Matching Categories

- ☒ **Software Engineering (3)**
- Testing and Debugging (2)
- Management (1)

View All Titles



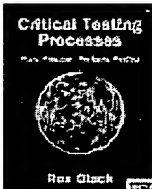
- ☒ Applied Sciences
- ☒ Artificial Intelligence
- ☒ Business
- ☒ Certification
- ☒ Computer Science
- ☒ Databases
- ☒ Desktop Applications
- ☒ Desktop Publishing
- ☒ E-Business
- ☒ E-Commerce
- ☒ Enterprise Computing
- ☒ Graphics
- ☒ Hardware
- ☒ Human-Computer Interaction
- ☒ Internet/Online
- ☒ IT Management
- ☒ Markup Languages
- ☒ Multimedia
- ☒ Networking
- ☒ Operating Systems
- ☒ Programming
- ☒ Security
- ☒ Software Engineering

▼ Find a Specific Book

- Author
- ISBN
- Title
- Publisher

Found 5 section(s) in 3 book(s) that match your search for ""boundary value analysis"".

[View by Section](#)[View by Book](#)[Hide Bookcovers](#)[Books 1 to 3 of 3](#)[◀ Previous](#)Page: **1** [Next](#)

	Book Title ▲▼	Rel ▲▼	Most Relevant Sections	Publisher	Pub Date ▲
1	 Quality Software Project Management By Robert T. Futrell, Donald F. Shafer, Linda I. Safer Table of Contents	★★★	1. Dynamic Testing 2. The Ideal Test Coverage	Prentice Hall PTR	2002/01/2
2	 Effective Software Testing: 50 Specific Ways to Improve Your Testing By Elfriede Dustin Table of Contents	★★	1. Item 25: Use Proven Testing Techniques when Designing Test-Case Scenarios 2. Item 37: Develop a Test Harness When Necessary	Addison Wesley	2002/12/1
3	 Critical Testing Processes: Plan, Prepare, Perform, Perfect By Rex Black Table of Contents	★	1. Three Crucial Considerations	Addison Wesley	2003/07/2

[Books 1 to 3 of 3](#)[◀ Previous](#)Page: **1** [Next](#)

T

[About Safari](#) | [Terms of Service](#) | [Privacy Policy](#) | [Contact Us](#) | [Help](#) | [Submit a Problem](#)

Copyright © 2002 Safari Tech Books Online. All rights reserved.

 75 Arlington Street, Floor 3
 Boston, MA 02116
 1-800-889-3358



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **boundary value analysis equivalence partitioning**

Found 13 of 147,060

Sort results by


[Save results to a Binder](#)

Display results


[Search Tips](#)
☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 13 of 13

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Assertion-oriented automated test data generation](#)

Bogdan Korel, Ali M. Al-Yami

May 1996 **Proceedings of the 18th international conference on Software engineering**

Full text available:

 pdf(1.01 MB) [Publisher Site](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Assertions are recognized as a powerful tool for automatic run time detection of software errors. However, existing testing methods do not use assertions to generate test cases. We present a novel approach of automated test data generation in which assertions are used to generate test cases. In this approach the goal is to identify test cases on which an assertion is violated. If such a test is found then this test uncovers an error in the program. The problem of finding program input on which a ...

Keywords: assertion oriented automated test data generation, automated test data generation, automatic programming, automatic run time detection, program input, program testing, software engineering, software errors, white box testing

2 [Determining component reliability using a testing index](#)

John Morris, Peng Lam, Gareth Lee, Kris Parker, Gary A Bundell

January 2002 **Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4,**
Volume 24 Issue 1

Full text available:

pdf(1.24 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Component-Based Software Engineering has the potential to provide reliable systems based on tested components quickly and economically, but these systems will only be as reliable as the components from which they are constructed. We propose a 6-point scale which can be used to rate the degree to which a component has been tested. This scale can be used by developers to assess the risk of using a third party component. Since a variety of test strategies are used, it is necessary to correlate test ...

Keywords: component testing, component-based, software engineering, software reliability

3 [Rethinking testing with Ada95](#)

John Rymer

February 1998 **ACM SIGAda Ada Letters**, Volume XVIII Issue 1

Full text available:

pdf(512.79 KB)

 Additional Information: [full citation](#), [abstract](#), [index terms](#)

The new definition of Ada (Ada95) provides full support for the Object Oriented (OO)